

Request for City Council Committee Action From the department of Public Works and Purchasing

Date	August 1, 2002		
To Referral to	Transportation and Public Works Committee Ways and Means Committee		
Prepared	Gary Warnberg	Director, Purchasing	
Approved by	David J. Sonnenberg	City Engineer/Director Public W	orks
Subject	Official Publication No. 5921 - Bids for Installation of Traffic Signal Loop Detectors		
Presenters in Committ	tee David J. Sonnenberg	City Engineer/Director Public W	orks
Recommendation Acceptance of the low bid of <u>Collins Electrical Systems d/b/a ColliSys</u> for an estimated expenditure of <u>\$ 75,000.00</u> to furnish installation of traffic signal loop detectors, as follows:			
Loop Detector Installation	on	per linear foot of saw cut	\$ 14.15
Lead in Cables		per linear foot	.85
Vendor offers to extend terms and conditions for an additional 12 months at the sole option of the City of Minneapolis.			
Terms are net 30 days. F.O.B.: Destination.			
Further recommend proper City Officers be authorized and directed to execute a contract for this service all in accordance with our specifications.			
Financial Impact (Check those that apply) No financial impact (If checked, go directly to Background/Supporting Information)			
Action requires an appropriation increase to the Capital Budget Action requires an appropriation increase to the Operating Budget Action provides increased revenue for appropriation increase Action requires use of contingency or reserves X Other financial impact (Explain): Action is within Budget			
Request provided to the Budget Office when provided to the Committee Coordinator			

Background/Supporting Information

Tabulation of bids received on Official Publication No. 5921 for Installation of Traffic Signal Loop Detectors for Public Works Traffic Division is attached.

cc: B. Lokkesmoe

- G. Finstad
- L. Mountjoy
- R. Nubbe (approved by Civil Rights Contract Compliance)